

# PROJECT 10073 RECORD CARD

1. DATE 6 November 1957		2. LOCATION 3 dgr 20' N 17 dgr 30' W Over N Atlantic		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 06/2013Z		4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION Not given		8. NUMBER OF OBJECTS One		9. COURSE West	
10. BRIEF SUMMARY OF SIGHTING Brilliant flash of blue white light, appearing brighter than a meteor. Purple ring surrounding.				11. COMMENTS Fireball.	



RECEIVED

NOV 7 06 00 '57

WPER68 YDA055 TYA066HQ0025

OO RJEDDN RJEDWP

DE RJEPHQ 810

O 070216Z

FM HEDUSAF

TO RJEDDN/COMDR ADC

RJEOWP/COMDR ATIC

BT

UNCLAS FROM AFCIN-2 39315

A. CIRVIS

B. LAT 4322 NORTH 1730 WEST VISUAL SIGHTING BY TWO AIRCRAFT  
IN CLOSE PROXIMITY.

C. BRILLIANT FLASH OF BLUE WHITE LIGHT APPEARING BRIGHTER THAN  
A METEOR APPROXIMATE COURSE 270 DEGREE, PURPLE RING  
SURROUNDING.

D. ONE AIRCRAFT AT 18,000 OTHER AT 16,000 FT BOTH HEADING AT  
APPROX 250 DEGREE. TIME OF REPT BY BOTH A/C WAS 2018Z.

E. VISIBILITY EXCELLENT WINDS FROM 305 FORCE 45 KNOTS AT  
8,000 FEET.

F. PILOT LCDR CLAYTON 379003 USN, VR-6, MCGUIRE AFB, A/C NO  
1315. OTHER A/C FROM KELLY AFB TEXAS REPT BY FIRST LT  
LEROY HANSEN AO 3025510 USAF

BT

07/0219Z NOV RJEPHQ

1  
2  
3 } 4E4

4-4X2a

NOV 7 07 03